

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	((three? dimension\$3 or "3"?d) same (vertex or vertice) same (segment\$4 or divid\$3) same (averag\$4 or mean)).dm.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/03 16:40
L2	32	((three? dimension\$3 or "3"?d) same (vertex or vertice) same (segment\$4 or divid\$3) same (position\$3)).dm.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/03 16:41
L3	1	((three? dimension\$3 or "3"?d) same (vertex or vertice) same (segment\$4 or divid\$3) same (shrink\$3 or shrunk\$3)).dm.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/03 16:41

L4	10	((three? dimension\$3 or "3"?d) same (vertex or vertice) same (segment\$4 or divid\$3) same (gui or view \$3)).dlm.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/03 16:42
----	----	--	------------------------------	----	----	---------------------

4/ 3/ 2009 5:00:02 PM

**C:\ Documents and Settings\ Epark\ My Documents\ EAST\ Workspaces\ 10-500342 Automated Centerline Detection Algorithm for Colon-Like 3d Surfaces.
wsp**